AMENDED APPLICATION FOR PERMIT Serial No. 5272

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt and filing in State Engineer's office OCT-1 1918 Returned to applicant for correction OCT-7 1918 Corrected application filed OCT 10 1918
The undersigned JOSEPH GIRAUD
of RENO,442 FLINT STREET, County of WASHOE
State of <u>NEVADA</u> , hereby makes application for
permission to appropriate the public waters of the State of Nevada,
as hereinafter stated. (If applicant is a corporation give date and
place of incorporation.)
1. The source of the proposed appropriation is MILK RANCH CREEK, Name of stream, lake, or other source.
2. The amount of water applied for is 0.4 second-feet. One second-foot equals 40 miners' inches.
3. The water to be used for Irrigation and domestic purposes, Irrigation, power, mining, manufacturing, domestic, or other use.
4. The water is to be diverted from its source at the following
point: NF ¹ / ₄ SW ¹ / ₄ , Sec. 33, T. 5 N. R. 28 E. Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated.
TO THE TAKEN OF THE PROPERTY OF THE POLICY O
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is Forty acres. (b) Description of land to be irrigated SW4 of SE4.Sec.33.T.5
(b) Description of land to be firegarden.
Describe by legal subdivision, or if on unsurveyed land it
N., R. 28 E., M.D.B. & M., should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
N., R. 28 E., M.D.B. & M.,
N., R. 28 E., M.D.B. & M.,
N., R. 28 E., M.D.B. & M.,
N., R. 28 E., M.D.B. & M., should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about April 1st and end about
N. R. 28 E., M.D.B. & M., should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about April 1st and end about
N., R. 28 E., M.D.B. & M., should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about April 1st and end about October 31st, of each year. Month.
N., R. 28 E., M.D.B. & M., should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about April 1st and end about October 31st, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION.
N., R. 28 E., M.D.B. & M., should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about April 1st and end about October 31st, of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
N., R. 28 E., M.D.B. & M., should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about April 1st and end about October 31st, of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower.
N., R. 28 E., M.D.B. & M., should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about April 1st and end about October 31st, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is
N., R. 28 E., M.D.B. & M., should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about April 1st and end about October 31st, of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower.
N., R. 28 E., M.D.B. & M., should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about April 1st and end about October 31st, of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower.
Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about April 1st and end about October 31st, of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located Give 40-acre, subdivision on which works, will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream Not returned to stream,

			•	s of ditches		WID.	
is to	be stored in reservoir	s it should be so sta	ited and the loc	ation of the reservoir should	d be given with reference	ce to the legal subdivision	ons.
-		1	*	. •			
i i							**, *
							1
			•	deroo			
5.	Estimated	cost of	works_	ង្គ១០០	,		
6.,	Estimated	time rec	uired	to construct	t. works <u>2</u>	years	
7.	Remarks	,	•		0	i. ii.	<u>.</u>
			1	For use of applicant.			,
		,		Joseph Gi		, Appl	
	•				•	Appi	icant.
1	•			Ву	,	· · · · · · · · · · · · · · · · · · ·	
Com	pared PPZ	ones	<u> </u>				
Thi	s sheet in	spected_	· · · · · · · · · · · · · · · · · · ·				
	•	·:	,*	_, Engineer.			*
				_, mngineer.	•		3,8
.	·						1
	6 6 2	· : • • A	PPROVA	L OF STATE E	NGINEER		
1	This is	to certi	fy tha	t I have exa	amined the	foregoing	appli
1.1					h	he followi	ng lim
cat:	ion, and d	o hereby	grant	the same, su	piect to t		
ita M s	tandard he diversion	conditionitical conditions is a second condition in the condition in the condition is a second condition in the condition in the condition is a second condition in the condition in the condition is a second condition in the condition in the condition is a second condition in the condition in the condition is a second condition in the condition in the condition is a second condition in the condition in the condition is a second condition in the condition in the condition is a second condition in the condition in	ns: Sued_sul nd weir itate_th	nject to all must be inst ne measuremen	prior righ talled at o	ts on the s r near the rol of wate	source. point
ita A s of The	tions and This permetandard he diversion State res	condition it is adgate an to facilion erves the y and all	ons: Sued suld d weir itate the right times.	ject to all must be inst	prior rightalled at out and cont the use of stinctly un	ts on the s r near the rol of water the water	ource. point er. herein
ita A s of The	tions and This permetandard he diversion State res	condition it is sadgate ar to facilion erves the y and all	ons: Sued suld d weir itate the right times.	nject to all must be inst ne measuremen to regulate	prior rightalled at out and cont the use of stinctly un	ts on the s r near the rol of water the water	ource. point er. herein
ita A s of The	tions and This permitandard he diversion State resented at an plicant agr	condition is adgate and to faciliar erves the y and all ees to the	ons: sued_sul nd weir itate the right times. ne terms	nject to all must be instracted measurement to regulate Lisdis herein cont	prior rightalled at ont and cont the use of stinctly unsained.	ts on the s r near the rol of wate the water derstood th	source. point er. herein
ita A s of The gra	tions and This permitandard he diversion State resented at an clicant agr	condition to issadgate and to faciliarves the y and all ees to the	ons: sued_sul nd weir itate the right L times. ne terms	nject to all must be instracted measurement to regulate Listis districted to the control of the	prior rightalled at ont and cont the use of stinctly unsained.	ts on the ser near the rol of water the water derstood the limited	point point herein st.
ita A s of The amou	tions and This permitandard he diversion State resented at an clicant agreement of the contract agreement of the contract and the contract agreement of the contract agreement of the contract agreement which	condition it is adjusted an it is is a adjusted an it is a second and a line	ons: sued_sulpid weir itate the right times. he terms to be applied	nject to all must be instracted measurement to regulate Listing districtions herein controls appropriate to benefic	prior rightalled at ont and cont the use of stinctly unsained. d shall be all use, a	ts on the ser near the rol of water the water derstood the limited and not to	point point herein st.
ita A s of The gra app	tions and This permitandard he diversion State resented at an clicant agreement of the contract agreement of the contract and the contract agreement of the contract agreement of the contract agreement which	condition to issadgate and to faciliarves the y and all ees to the	ons: sued_sulpid weir itate the right times. he terms to be applied	nject to all must be instracted measurement to regulate Listing districtions herein controls appropriate to benefic	prior rightalled at ont and cont the use of stinctly unsained.	ts on the ser near the rol of water the water derstood the limited and not to	point point herein st.
ita A s of The amou	tions and This perm tandard he diversion State res nted at an clicant agr amount of	condition to is adgate an to faciliar erves the y and all ees to the can be a bic feet	ons: sued_sub id weir itate the right times. he terms to be applied per se	nject to all must be instracted measurement to regulate Listing districtions herein controls appropriate to benefic	prior rightalled at out and cont the use of stinctly unsained. d shall be ial use, and cur tenths	ts on the ser near the rol of water the water derstood the limited and not to	to th
The amou	tions and This perm tandard he diversion State res nted at an clicant agr amount of	condition it, is issadgate an to faciliar erves the y and all ees to the faciliar can be a bic feet uction w	ons: sued_sub id weir itate the right L times. he terms to be applied per se ork sha	nust be instructed in the measurement of regulate in its distriction is appropriated to benefic econd. (For all begin on	prior rightalled at ont and cont the use of stinctly unsained. d shall be all use, a cur tenths or before	ts on the ser near the rol of water the water derstood the limited and not to	to th
The amount O.4	tions and This permitandard he diversion State resented at an alicant agr amount of unt which cut all constructions of comme	condition it is adjusted an it is is adjusted an it is a is a second and a limit of the items of	ons: sued_sub id weir itate the right times. to be applied per se ork sha	pject to all must be instructed in the measurement to regulate the line of the	prior rightalled at ont and cont the use of stinctly unsained. d shall beight use, a cur tenths or before ed before	ts on the ser near the rol of water the water derstood the limited and not to construct the limited	to the excee
The amou	tions and This permitandard he diversion State resented at an clicant agr amount of unt which cut all constructs of of comme	condition it is adjusted and to faciliate erves the yand all ees to the faciliate faciliate with the can be a bic feet uction we neement of the condition we have the condition we have the condition to the condition we have the condition we have the condition we have the condition to the condition we have the condition we have the condition to the condition we have the condition to the condition we have the condition to the cond	ons: sued_sulpid weir itate the right times. to be applied per se ork sha of work ed with	pject to all must be instraction measurement to regulate lit is districted appropriate to benefic econd. (For all begin on shall be fill reasonable	prior rightalled at ont and cont the use of stinctly unsained. d shall beight use, a cur tenths or before ed before	ts on the ser near the rol of water the water derstood the limited and not to construct the limited	to the excee
The amou	tions and This permitandard he diversion State resented at an alicant agr amount of unt which cut all constructions of comme	condition it is adjusted and to faciliate erves the yand all ees to the faciliate faciliate with the can be a bic feet uction we neement of the condition we have the condition we have the condition to the condition we have the condition we have the condition we have the condition to the condition we have the condition we have the condition to the condition we have the condition to the condition we have the condition to the cond	ons: sued_sulpid weir itate the right times. to be applied per se ork sha of work ed with	pject to all must be instraction measurement to regulate lit is districted appropriate to benefic econd. (For all begin on shall be fill reasonable	prior rightalled at ont and cont the use of stinctly unsained. d shall beight use, a cur tenths or before ed before	ts on the ser near the rol of water the water derstood the limited and not to construct the limited	to the excee
The amount on contract of the	tions and This permitandard he diversion State resented at an elicant agr amount of unt which cut all constructions of comments and the constructions of comments and the constructions of the comments and the constructions and the constructions are constructed as a construction of the comments and the construction of the comments are constructed as a construction of the constructi	condition it, is issadgate an to facilia erves the y and all ees to the facilia ees to th	ons: sued_sulpid weir itate the right times. to be applied per se ork sha of work ed with	pject to all must be instraction measurement to regulate lit is districted appropriate to benefic econd. (For all begin on shall be fill reasonable	prior rightalled at ont and cont the use of stinctly unsained. d shall being tenths or before ed before diligence	ts on the ser near the rol of water the water derstood the limited and not to consider 19 November 19 and be considered.	to the excee
The amount on on or Processing the contraction of t	tions and This permitandard he diversion State resented at an elicant agr amount of unt which and construct of of comme k must be fore of comp	condition it is adjusted and to faciliar to faciliar to the yeard all ees to the faciliar to t	ons: sued_subdated_su	appropriate to benefice to ben	prior right alled at ont and cont the use of stinctly unsained. d shall be all use, a cur tenths or before diligence led before	ts on the ser near the rol of water the water derstood the elimited and not to hand not to hand be considered.	to the excee 19, 1919 mplete
The amount O.4 Actument O.4 Actument O.4 Appl	tions and This permitandard he diversion State resented at an elicant agr amount of unt which und construct of of comme k must be fore of complication of comp	condition it is adjusted and to faciliate the pand all ees to the can be a	ons: sued_suld weir itate the right times. to be applied per se ork sha of work ed with 19, 1920 f work to bene	pject to all must be instractione measurement to regulate It is districted to benefice to benefice econd. (For all begin on shall be fill reasonable shall be fill eficial use	prior right alled at ont and cont the use of stinctly unsained. d shall be alled before the deligence the shall be a sha	ts on the ser near the rol of water the water derstood the elimited and not to have been sent and be considered and be considered.	to the excee 19, 1919 mplete
The amount on contract of Apple	tions and This permitandard he diversion State resented at an elicant agree amount of a construction of of comme are before of complication of the complex properties and the complex properties are complex properties.	condition it, is issadgate an to faciliar erves the y and all ees to the faciliar water can be a bic feet uction we neement of condition of water erves erves faciliar of the	ons: sued_sub id weir itate the right times. to be applied per se ork sha of work ed with 19, 1926 f work to bene f of the	appropriate to benefice cond. (For all begin on shall be fill reasonable shall be fill eficial use the applications.)	prior rightalled at ont and cont the use of stinctly unsained. d shall be all use, a cur tenths or before diligence led before shall be a con of wat	ts on the ser near the rol of water the water derstood the limited and not to be nowember of the limited and be considered and be consider	to the excee 19, 1919 mplete 19, 192 befor ficial
The amount on contract of Application of Applicatio	tions and This permitandard he diversion State resented at an elicant agr amount of unt which cut all construction of comme are before of complication of the complic	condition it, is issadgate an to faciliar erves the y and all ees to the faciliar water can be a bic feet uction we neement of condition of water erves erves faciliar of the	ons: sued_sub d weir itate the right times. to be applied per se ork sha of work ed with 19, 1920 f work to bene f of the	pject to all must be instructed measurement to regulate It is districted to benefice to benefice cond. (For all begin on shall be fill reasonable beficial use the application of the condition o	prior right alled at ont and cont the use of stinctly unsained. d shall be all use, a cur tenths or before ed before diligence led before shall be a con of waten or before the control of the control of waten or before the control of waten or befor	ts on the ser near the rol of water the water derstood the elimited and not to have been seen and be considered and be c	to the excee 19, 1919 befor ficial 1921
The amount on control	tions and This permitandard he diversion State resented at an elicant agr amount of the comment of of comment which the companion of the comp	condition it is adjusted and to faciliate research and all ees to the faciliates faciliates for the faciliates facil	ons: Sued_suld weir itate the right times. To be applied per se ork sha of work ed with to bene f of the	pject to all must be instructed in the measurement to regulate appropriate to benefic econd. (For all begin on shall be fill reasonable eficial use the application of the application o	prior right alled at on the use of stinctly unsained. d shall be alled before diligence led before shall be alled before AND AND SE	ts on the ser near the rol of water the water derstood the elimited and not to have been seen and be considered and be c	to the excee 19, 1919 befor ficial 1921
The amount on the Actument of Application of Applic	tions and This permitandard he diversion State resented at an elicant agr amount of the comment of of comment which the companion of the comp	condition it is adjusted an it is a is adjusted an it of aciliar erves the years and all ees to the can be a bic feet uction we incement prosecute October 1 letion of water Proofiled with 3 1919 NOV -3 19	ons: sued_subdated_su	pject to all must be instructed in the measurement of regulate to regulate to benefice to be about the filter of the condition of the cond	prior right alled at on the use of stinctly unsained. d shall be alled before diligence led before shall be alled before AND AND SE	ts on the ser near the rol of water the water derstood the elimited and not to have been seen and be considered and be c	to the excee 19, 1919 befor ficial 1921
The amount on control	tions and This permitandard he diversion State resented at an elicant agr amount of the comment of of comment which the companion of the comp	condition it is adate an adate ar to facili erves the y and all ees to the facili ees to the facili erves the y and all ees to the facility and all ees to the facility and the	ons: Sued_sulpid weir itate_theright times. To be applied per se ork sha of work to benefit of the h State W Gusse of failure	pject to all must be instructed in the measurement of regulate to regulate to benefice to be about the filter of the condition of the cond	prior right alled at on the use of stinctly unsained. d shall be alled before diligence led before shall be alled before AND AND SE	ts on the ser near the rol of water the water derstood the elimited and not to have been seen and be considered and be c	to the excee 19, 1919 befor ficial 1921